

## WEST Search History

DATE: Friday, September 07, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L1	microcrystalline cellulose adj3 density and filler and capsule	50
<input type="checkbox"/>	L2	((microcrystalline cellulose )adj3 density) and filler and capsule	50
<input type="checkbox"/>	L3	L2 and predetermined	13
<input type="checkbox"/>	L4	L3 and oral	13
<input type="checkbox"/>	L5	((microcrystalline cellulose )adj3 density) adj5 predetermined and weight and buoyancy	0
<input type="checkbox"/>	L6	((microcrystalline cellulose )adj3 density) adj5 predetermined and weight	0
<input type="checkbox"/>	L7	((microcrystalline cellulose )adj3 density) adj5 predetermined	0
<input type="checkbox"/>	L8	((microcrystalline cellulose )adj3 predetermined) and weight and osmotic and oral	0
<input type="checkbox"/>	L9	((microcrystalline cellulose )adj5 predetermined)	2
<input type="checkbox"/>	L10	(microcrystalline cellulose )adj3 digestible filler	0
<input type="checkbox"/>	L11	(microcrystalline cellulose )adj5 digestible filler	0
<input type="checkbox"/>	L12	(microcrystalline cellulose )near digestible filler	0
<input type="checkbox"/>	L13	(microcrystalline cellulose )near (digestible filler)	0
<input type="checkbox"/>	L14	(microcrystalline cellulose )near heavy	2
<input type="checkbox"/>	L15	(microcrystalline cellulose )adj3 concentration	37
<input type="checkbox"/>	L16	L15 and heavy and capsule and oral	1
<input type="checkbox"/>	L17	(microcrystalline cellulose )adj5 digestible and animal and cellulose	0
<input type="checkbox"/>	L18	(microcrystalline cellulose )adj5 digestible	1
<input type="checkbox"/>	L19	(microcrystalline cellulose )and osmotic and predetermined and filler	1283
<input type="checkbox"/>	L20	L19 and capsule and oral	1235
<input type="checkbox"/>	L21	L20 and heavy and density	298
<input type="checkbox"/>	L22	L21 and (heavy cap)	0
<input type="checkbox"/>	L23	L21 and ( cap)	106
<input type="checkbox"/>	L24	L23 and heavy	106
<input type="checkbox"/>	L25	L24 and animal	106
<input type="checkbox"/>	L26	L25 and human	106
<input type="checkbox"/>	L27	L26 and digestible	2
<input type="checkbox"/>	L28	(microcrystalline cellulose)	44302